WHAT IS CLAIMED IS:

- 1. A TV system, comprising:
 - a receiver including a TV tuner;
- a TV display configured for receiving at least one televised newscast from the tuner and in response thereto displaying a video portion and an alpha-numeric portion scrolling across the video portion; and

at least one control device manipulable by a viewer of the TV display to remove the alpha-numeric portion from view.

- 2. The TV system of Claim 1, wherein the TV tuner is a digital tuner.
- 3. The TV system of Claim 1, further comprising a digital processing device receiving a viewer-generated suppress signal and in response removing the alphanumeric portion from view on the display.
- 4. The TV system of Claim 3, wherein the processing device suppresses the alpha-numeric portion in a video stream.

100.008A PATENT

-10-

5. The system of Claim 1, wherein the control device is a human-manipulable remote control device.

6. A method for operating a TV system including a receiver and a TV tuner, comprising:

receiving a newscast;

identifying an action/video portion in the newscast;

identifying a scrolling portion in the newscast; and

in response to a user-generated signal, preventing the scrolling portion from being displayed on a TV monitor with the action/video portion of the newscast.

- 7. The method of Claim 6, wherein the identifying act is doné based at least in part on information in the newscast.
- 8. The method of Claim 6, wherein the identifying act is done based at least in part on logical recognition of elements in the newscast.